

High energy calls

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Applicant: EVEREADY BATTERY INC

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Abstract of GB2202670

The present invention provides nonaqueous cells having a highly active metal anode, such as lithium, a solid cathode of Bi₂O₃, and a liquid organic electrolyte, the electrolyte consisting essentially of 3-methyl-2-oxazolidone in combination with a solute, such as a metal salt, and, preferably, a low viscosity co-solvent, such as dioxolane, which offer both good service capacity and reduced bulging during use.

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